



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of.: §

Michal AMIT et al §

Serial No.: 10/581,455 §

Filed: June 1, 2006 §

Group Art Unit: 1632

For: METHODS OF GENERATING §
STEM CELLS AND §
EMBRYONIC BODIES §
CARRYING DISEASE- §
CAUSING MUTATIONS AND §
METHODS OF USING SAME §
FOR STUDYING GENETIC §
DISORDERS §

Attorney Docket: 32059

Examiner: TON, Thaian N §

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CONSIDERED

8/31/09

/TNT/

DECLARATION UNDER 37 CFR 1.132

I, Michal Amit, am presently employed as a researcher at the Technion Institute of Technology, Haifa Israel, Faculty of Medicine & Rambam Medical Center, Stem Cell Center, where I am a Senior Scientist. I received my Ph.D. degree from the Technion Institute of Technology, Israel, in Medical Sciences.

My research focuses on derivation and culturing of human embryonic stem cells. I have published 21 scientific articles in highly regarded journals and 17 reviews and scientific book chapters, and have presented my achievements at many international scientific conferences.

I am a member of the international society for stem cell research (ISSCR) and Israel Stem Cells Society (ISCS), and was awarded several research prizes including the Gutwirth Family Scholarship for Excellence, Technion, Israel Institute of Technology, 2002.